

Onboarding in Research Software Management

Thursday **June 20th**, from 09:30 (program 10:00-16:00) 17:00 **Location:**

Domstad: [route](#)

09:30 walk-in: registration: select sessions

10:00 **Welcome** by Reinder Radersma (NWO-I) co-chairing with Lieke de Boer (eScience Center)

opening words by Marta Teperek Open Science NL/NWO

10:15 **Get to know each other**

10:30 **Landscape overview** in a speed carousel with:

- NL-RSE: Meron Vermaas (VU)
- tips of a new RSM coordinator: Efe Sozeri (UT)
- SMP: Brett Olivier (VU)
- OSC: Tanya van Goch (SURF)
- Carpentries: Eva Lekkerkerker (UvA/HvA)
- The Turing Way: Carlos Martinez (eScience Center)

11:15 break

11:30 **Intro to eScience Center** and Research Software Support Masterclass by Jaro Camphuysen

11.45 **Local Digital Competence Centres** on how they (plan to) offer Research Software Management Support

- University of Twente by Zafer Öztürk
- Utrecht University by Martine de Vos
- DCC-PO Universities of Applied Science by Sarah Coombs
- Amsterdam UMC by Thomas Pronk
- NWO Institutes by Reinder Radersma

12:30 Lunch

13:25 **First of two rounds with each 4-5 sessions**

- 1. Public Engagement** by Pieter Willem Groen and Koen Verschuren (facilitator Reinder Radersma)
Public engagement can be both fun and fulfilling, especially when you get people involved in your work. As a research software engineer, you have the opportunity to introduce people to technology and coding. In this session, we will present two outreach projects: one focused on teaching coding to children and another on building and utilizing sensors with citizens. We will discuss why starting such projects is rewarding and provide guidance on how you can begin your own.
- 2. Training initiatives** (carpentries, code refinery, RSTNL) by Meron Vermaas (VU) and Fenne Riemslag (eScience Center)
Brainstorm on training initiatives locally at your institute and nationally. Introduction into different resources.
- 3. Infrastructure** by Martin Brandt (SURF) and Dawa Ometto (UU) (facilitator Kees den Heijer)
Using Infrastructure in Research Software Management. SURF will introduce a.o. Research Cloud as an entry to several services. Dawa will present an use case where next to Research Cloud also YoDa is being used.
- 4. Software publication and citation** by Anna-Lena Lamprecht (Potsdam University and Luisa Orozco (eScience Center)
Process of publication will be explained, a.o. peer review. Discussion on how software can be cited. The role of DOI. How to involve your colleagues.
- 5. Engagement and support:** coding cafes / bits and bytes, pros and cons different methods by: to be confirmed

14:10 change rooms

14:20 **Second of two rounds with each 4-5 sessions (see above for description)**

15:05 Break

15:30 **Closing Note** by Anna-Lena Lamprecht: Chair of Software Engineering Potsdam University. She conducts research at the interface of (research) software engineering and applied formal methods, currently focusing on FAIR software and automated exploration of computational workflows.

16:00 **Wrap up:** what is next: partner program, eScience Center Masterclass in Autumn

16:05 Drinks

17:00 Byebye